Remarks/Arguments:

The applicant would like to thank the examiner for the telephonic interview on

September 25, 2008, in which the claims and the prior art were discussed.

The above Amendments and these Remarks are in reply to the Final Office Action mailed

August 21, 2008.

Claims 1-70 are rejected under 35 U.S.C. 102(b) as being anticipated by Hunter (Java™

Servlet Programming by Jason Hunter, Copyright (c) 2001, 1998 O'Reilly & Associates, Inc.)

Claim 1 has been amended to include the feature that "the hierarchal relationships

between controls are defined by a control tree that includes a portal control, a desktop control, a

page control and a portlet control". This feature, along with the other features of the independent

claims, is not shown or made obvious by the prior cited art. An exemplary control tree is shown

in Figure 2 of the present published application.

Claims 17, 30, 44 and 58 now include the feature that "the interchangeable lifecycle

component further drives a control tree through different lifecycle stages, the control tree

includes portal controls, desktop controls, page controls and portlet controls". This is not shown

or made obvious by the cited prior art. This distinguishes the interchangeable lifecycle driven

from the JDBC components described in Hunter.

In light of the above, it is respectfully submitted that all of the claims now pending in the

subject patent application should be allowable, and a Notice of Allowance is requested. The

Examiner is respectfully requested to telephone the undersigned if he can assist in any way in

expediting issuance of a patent.

14

The Commissioner is authorized to charge any underpayment or credit any overpayment

to Deposit Account No. 06-1325 for any matter in connection with this response, including any

fee for extension of time, which may be required.

Respectfully submitted,

Date: September 29, 2008

By: /Joseph P. O'Malley/ Joseph P. O'Malley Reg. No. 36,226

Customer No.: 80548 FLIESLER MEYER LLP 650 California Street, 14th Floor San Francisco, California 94108

Telephone: (415) 362-3800

15